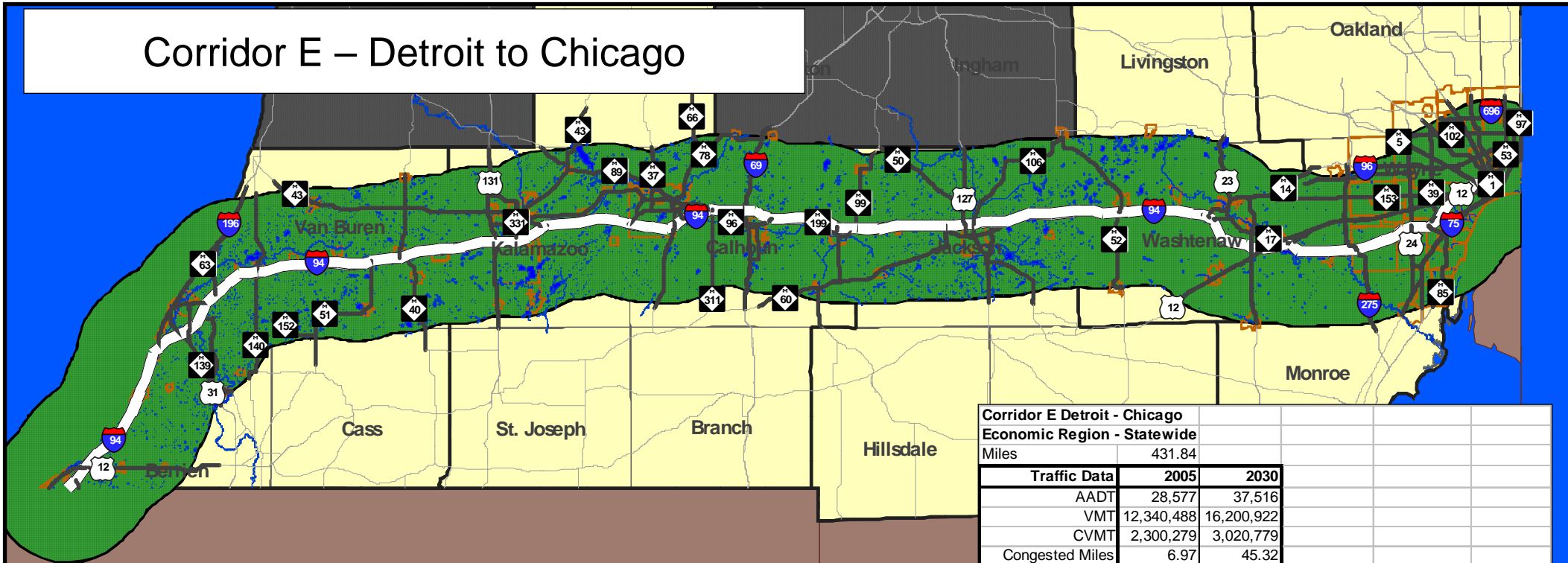


Corridor E – Detroit to Chicago



Corridor E Detroit - Chicago					
Economic Region - Statewide					
Miles	431.84				
Traffic Data	2005	2030			
AADT	28,577	37,516			
VMT	12,340,488	16,200,922			
CVMT	2,300,279	3,020,779			
Congested Miles	6.97	45.32			
Approaching					
Congested Miles	81.85	132.87			
Congested VMT	347,521	3,213,463			
Approaching					
Congested VMT	3,756,967	6,136,171			
	2005				
Road Quality Data	Good	Poor			
RSL Miles	396.49	35.34			
%RSL Miles	92%	8%			
Sufficiency Miles	374.02	56.64			
%Sufficiency Miles	87%	13%			
	2007				
Bridge Quality Data	Good/Fair	Poor	Structurally Deficient	Functionally Obsolete	
Bridges	268	53	47	76	
%Bridges	83%	17%	15%	23%	
	2005				
Safety Data	Fatal	Injury	Property Damage	Animal Incidents	
Crashes	21	1,015	4,238	559	
%Crashes	0%	19%	80%	11%	
Crash Rate	0.00	0.23	0.94	0.12	
	Fatal	Injury A	Injury B	Injury C	Uninjured
Severity	26	120	320	933	10,711
%Severity	0%	1%	3%	8%	88%

Corridors of Highest Significance

Map layers

- Surrounding States
- County Boundary
- Economic Regions
- Corridor E 10 MI Rad

Trunkline

- Interstate
- US
- M

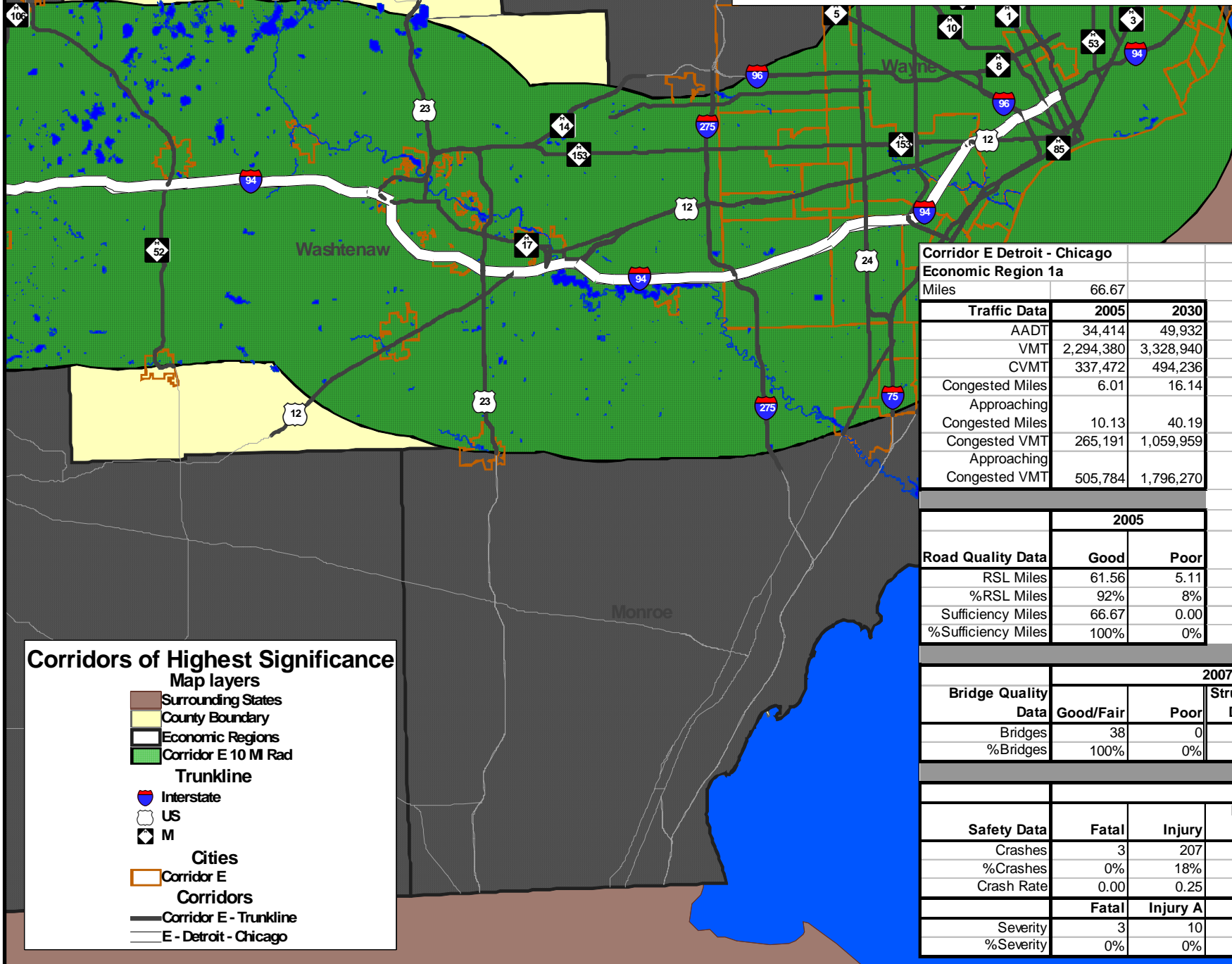
Cities

- Corridor E

Corridors

- Corridor E - Trunkline
- E - Detroit - Chicago

Corridor E – Detroit to Chicago Economic Region 1a



Corridors of Highest Significance

Map layers

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Trunkline

- Interstate
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- M

Cities

- Corridor E

Corridors

- Corridor E - Trunkline
- E - Detroit - Chicago

Corridor E Detroit - Chicago Economic Region 1a

Miles	66.67	
Traffic Data		
	2005	2030
AADT	34,414	49,932
VMT	2,294,380	3,328,940
CVMT	337,472	494,236
Congested Miles	6.01	16.14
Approaching		
Congested Miles	10.13	40.19
Congested VMT	265,191	1,059,959
Approaching		
Congested VMT	505,784	1,796,270

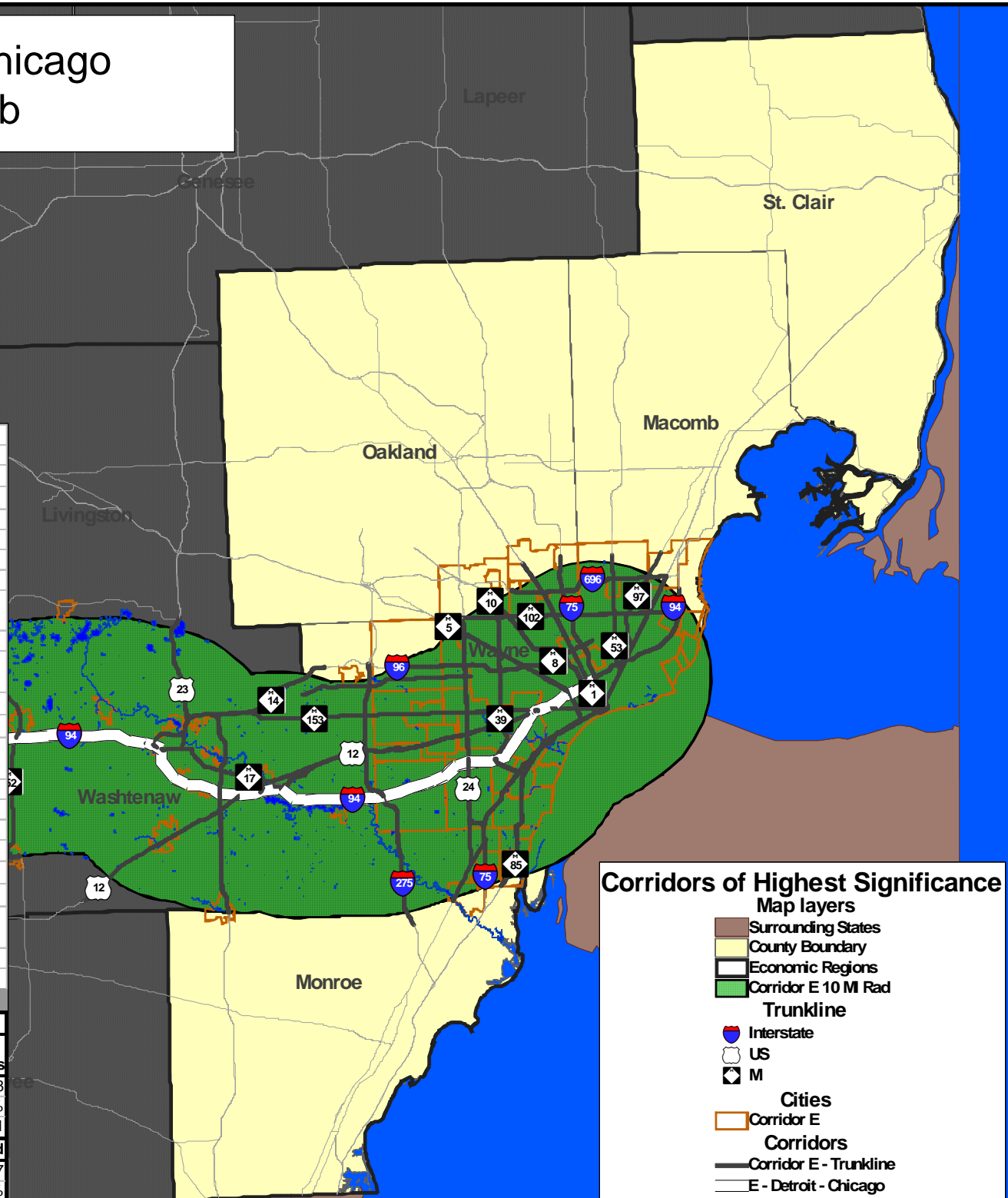
2005		
Road Quality Data		
	Good	Poor
RSL Miles	61.56	5.11
%RSL Miles	92%	8%
Sufficiency Miles	66.67	0.00
%Sufficiency Miles	100%	0%

2007				
Bridge Quality Data				
	Good/Fair	Poor	Structurally Deficient	Functionally Obsolete
Bridges	38	0	0	7
%Bridges	100%	0%	0%	18%

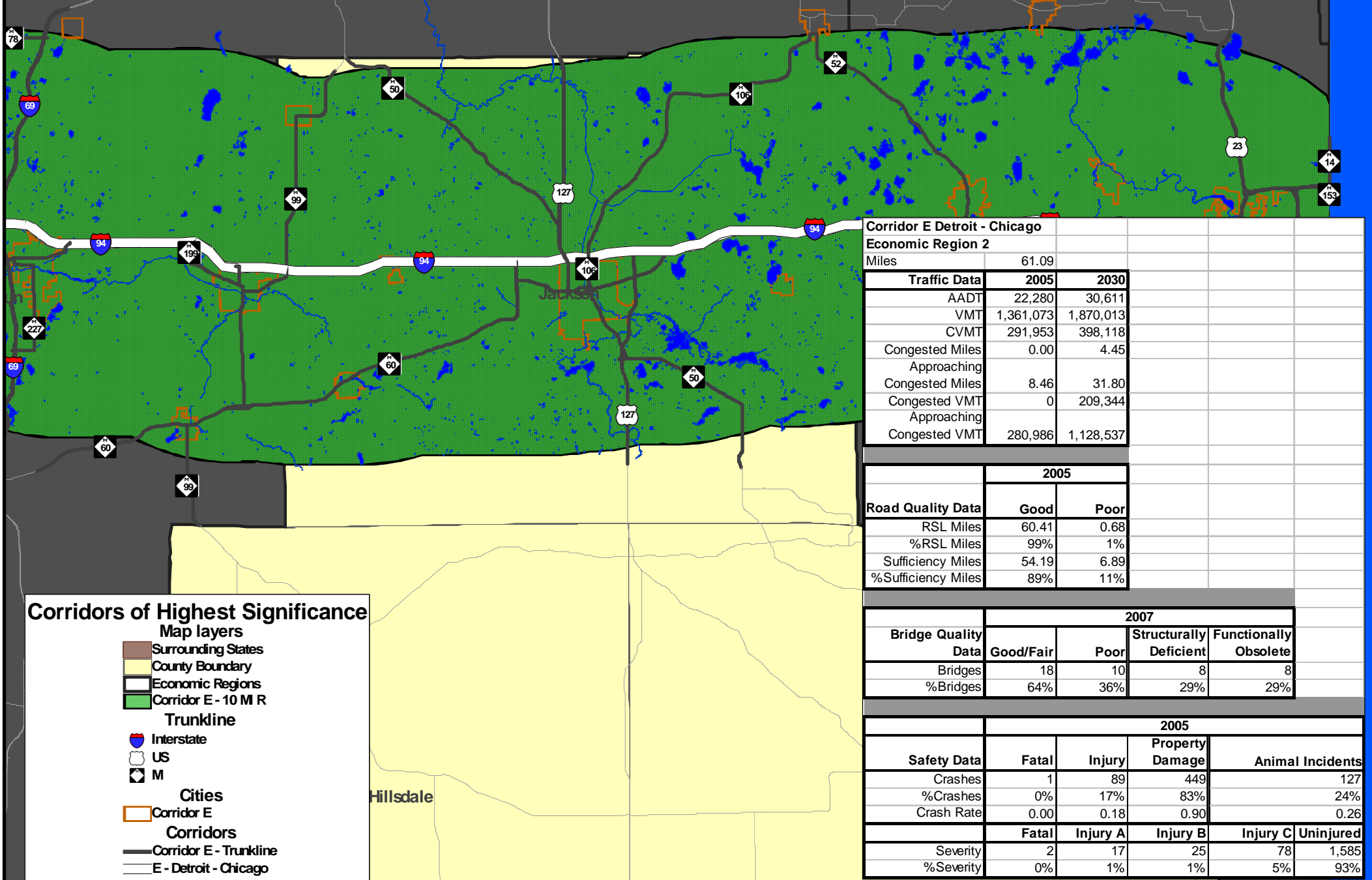
2005					
Safety Data		Fatal	Injury	Property Damage	Animal Incidents
Crashes	3	207	924	76	
%Crashes	0%	18%	81%	7%	
Crash Rate	0.00	0.25	1.10	0.09	
		Fatal	Injury A	Injury B	Injury C Uninjured
Severity	3	10	59	191	2,124
%Severity	0%	0%	2%	8%	89%

Corridor E – Detroit to Chicago
Economic Region 1b

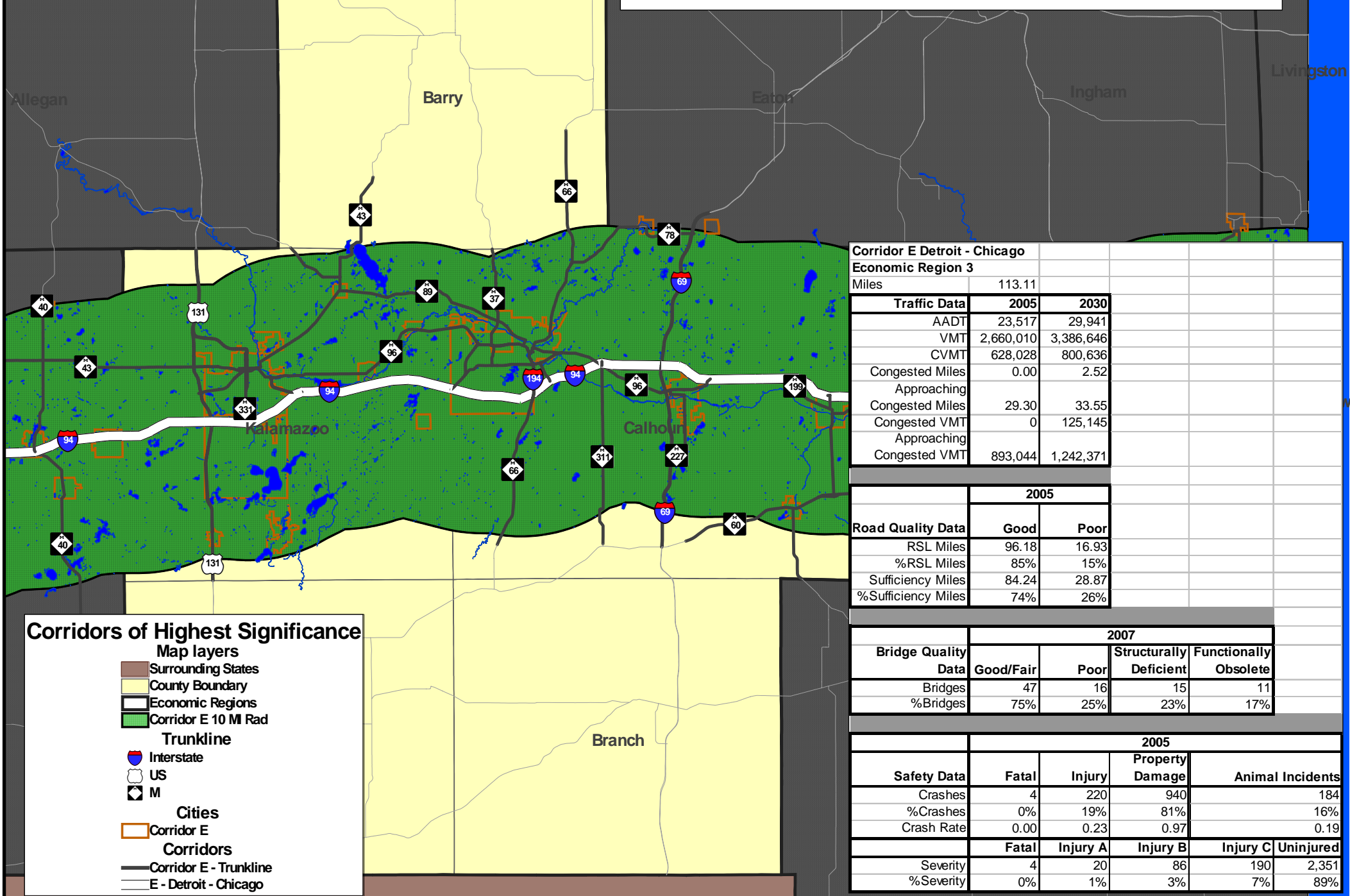
Corridor E Detroit - Chicago					
Economic Region 1b					
Miles	57.26				
Traffic Data	2005	2030			
AADT	58,472	73,744			
VMT	3,348,114	4,222,569			
CVMT	304,414	386,170			
Congested Miles	0.96	22.21			
Approaching Congested Miles	33.96	27.33			
Congested VMT	82,330	1,819,014			
Approaching Congested VMT	2,077,153	1,968,994			
	2005				
Road Quality Data	Good	Poor			
RSL Miles	55.91	1.35			
%RSL Miles	98%	2%			
Sufficiency Miles	57.26	0.00			
%Sufficiency Miles	100%	0%			
	2007				
Bridge Quality Data	Good/Fair	Poor	Structurally Deficient	Functionally Obsolete	
Bridges	83	14	14	32	
%Bridges	86%	14%	14%	33%	
	2005				
Safety Data	Fatal	Injury	Property Damage	Animal Incidents	
Crashes	6	342	1,199	8	
%Crashes	0%	22%	78%	1%	
Crash Rate	0.00	0.28	0.98	0.01	
	Fatal	Injury A	Injury B	Injury C	Uninjured
Severity	8	30	82	353	3,057
%Severity	0%	1%	2%	10%	87%



Corridor E – Detroit to Chicago Economic Region 2



Corridor E – Detroit to Chicago Economic Region 3



**Corridor E Detroit - Chicago
Economic Region 3**

Miles	113.11	
Traffic Data	2005	2030
AADT	23,517	29,941
VMT	2,660,010	3,386,646
CVMT	628,028	800,636
Congested Miles	0.00	2.52
Approaching		
Congested Miles	29.30	33.55
Congested VMT	0	125,145
Approaching		
Congested VMT	893,044	1,242,371

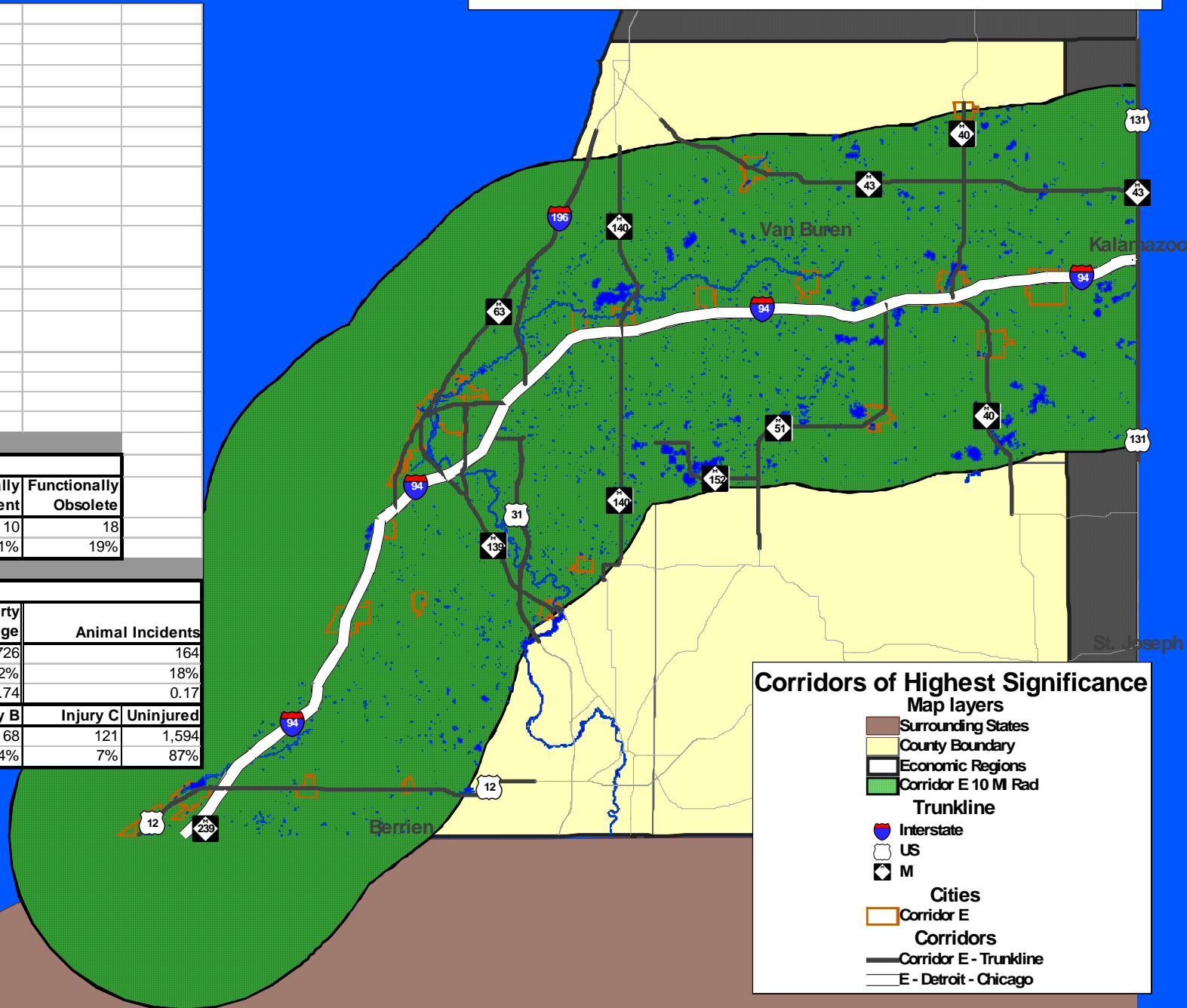
Road Quality Data	2005	
	Good	Poor
RSL Miles	96.18	16.93
%RSL Miles	85%	15%
Sufficiency Miles	84.24	28.87
%Sufficiency Miles	74%	26%

Bridge Quality Data	2007			
	Good/Fair	Poor	Structurally Deficient	Functionally Obsolete
Bridges	47	16	15	11
%Bridges	75%	25%	23%	17%

Safety Data	2005				
	Fatal	Injury	Property Damage	Animal Incidents	
Crashes	4	220	940	184	
%Crashes	0%	19%	81%	16%	
Crash Rate	0.00	0.23	0.97	0.19	
	Fatal	Injury A	Injury B	Injury C	Uninjured
Severity	4	20	86	190	2,351
%Severity	0%	1%	3%	7%	89%

Corridor E – Detroit to Chicago Economic Region 4

Corridor E Detroit - Chicago						
Economic Region 4						
Miles	133.71					
Traffic Data	2005	2030				
AADT	20,020	25,374				
VMT	2,676,911	3,392,753				
CVMT	738,412	941,619				
Congested Miles	0.00	0.00				
Approaching						
Congested Miles	0.00	0.00				
Congested VMT	0	0				
Approaching						
Congested VMT	0	0				
	2005					
Road Quality Data	Good	Poor				
RSL Miles	122.43	11.27				
%RSL Miles	92%	8%				
Sufficiency Miles	111.66	20.88				
%Sufficiency Miles	84%	16%				
	2007					
Bridge Quality Data	Good/Fair	Poor	Structurally Deficient	Functionally Obsolete		
Bridges	82	13	10	18		
%Bridges	86%	14%	11%	19%		
	2005					
Safety Data	Fatal	Injury	Property Damage	Animal Incidents		
Crashes	7	157	726	164		
%Crashes	1%	18%	82%	18%		
Crash Rate	0.01	0.16	0.74	0.17		
	Fatal	Injury A	Injury B	Injury C	Uninjured	
Severity	9	43	68	121	1,594	
%Severity	0%	2%	4%	7%	87%	



Corridors of Highest Significance

Map layers

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Trunkline

- Interstate
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- M

Cities

- Corridor E

Corridors

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- E - Detroit - Chicago